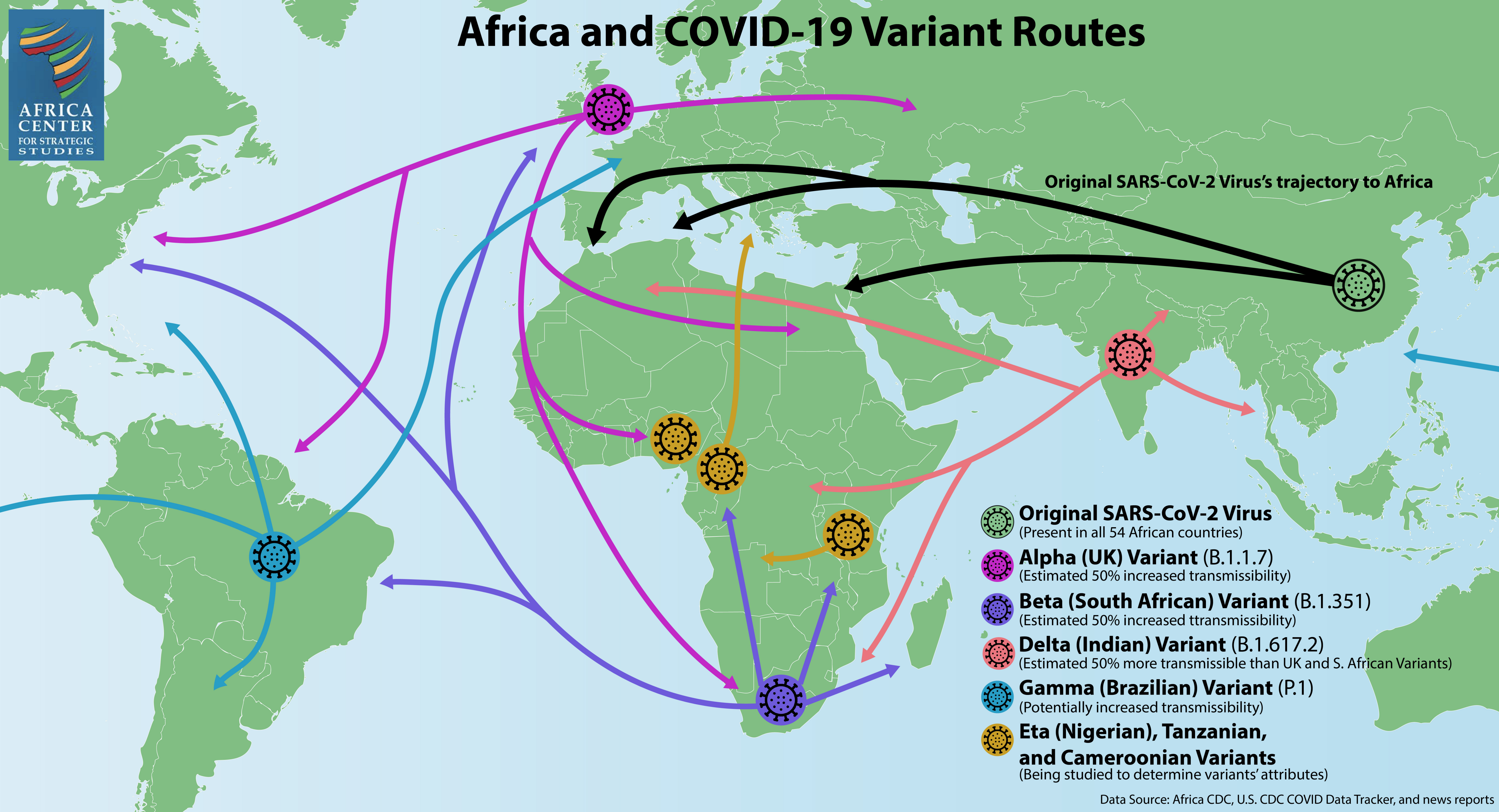








# Africa and COVID-19 Variant Routes



Original SARS-CoV-2 Virus's trajectory to Africa

-  **Original SARS-CoV-2 Virus**  
(Present in all 54 African countries)
-  **Alpha (UK) Variant (B.1.1.7)**  
(Estimated 50% increased transmissibility)
-  **Beta (South African) Variant (B.1.351)**  
(Estimated 50% increased transmissibility)
-  **Delta (Indian) Variant (B.1.617.2)**  
(Estimated 50% more transmissible than UK and S. African Variants)
-  **Gamma (Brazilian) Variant (P.1)**  
(Potentially increased transmissibility)
-  **Eta (Nigerian), Tanzanian, and Cameroonian Variants**  
(Being studied to determine variants' attributes)